EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S126	6	("4507383" "5904824" "6130098" "6294063" "6294063" "6565727" "6773566").PN.	US-PGPUB; USPAT	ADJ	ON	2009/11/24 07:23
S127	1	WO "2002063678"	EPO; JPO; DERWENT	ADJ	ON	2009/11/24 07:28
S128	4	("3658618" "3859723" "5297333" "6669801").PN.	US-PGPUB; USPAT	ADJ	ON	2009/11/24 07:51
S129	124	("3529759" "4007978" "4112196" "4112196" "4112196" "4112196" "4112196" "411257" "4126758" "4240849" "4609252" "4690252" "4750799" "4756966" "476666" "476666" "4786691" "478691" "4883561" "4882374" "4841255" "4892374" "4982374" "5011550" "5054872" "501550" "5054872" "5059475" "5059475" "5059475" "5059475" "570448" "5703230" "570448" "57129710" "5192716" "5192716" "5208892" "5219710" "5219710" "5219710" "5219711" "5220628" "5220628" "5220628" "522934" "5249245" "5249245" "5262351" "5262351" "5262351" "5262351" "5262369" "5268973" "52452666" "5358896" "5358896" "5358896" "53751818" "5375128" "5375289" "534529" "5375289"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/24 07:55

3131	183	substrate same dissolv \$3 same solid same droplet	US-PGPUB; USPAT	ADJ	ON	2009/11/24 08:04
		("6669801").URPN.				
		"6101371" "6163957" "6229947").PN. OR			***	
		"6091879"		***		
		"6031945" "6054761"			***************************************	
		"6017681"		- Contraction	***************************************	
		"5917980" "5980831"		499	Constant	
		"5858814" "5863809" "5902715"		all and a second	-	
		"5854868"		-		
		"5824595" "5835646"		age of the same of	-	
		"5818983"		· ·	150	
		"5801439" "5817541"		Property	***************************************	
		"5796883"		-		
		"5764820" "5770466" "5770851"		-		
		"5757989" "5761350"		-	*******	
		"5757445"		-		
		"5744379" "5751867"		***************************************		
		"5723176"		- Constant		
		"5665648" "5708178"		and the same of th		
		"5659648"		****		
		"5638469" "5652811" "5658966"		***************************************		
		"5611008" "5621837"		***************************************		
		"5594093"		***************************************		
		"5581646" "5593917"		***************************************		
		"5568574"		***************************************		
		"5561733" "5562838"		***		
		"5555326"		***		
		"5541039" "5546480"		***************************************		
		"5521992" "5525190" "5534466"		***************************************		
		"5513283" "5521002" "5525100"		***		
		"5500540" "5513021"		***		
		"5488682"		***************************************		
		"5465860" "5469518"		***		
	1	"5459232"		***		
		"5444811" "5455202"				
		"5401983" "5416861" "5428698"				

S133	32	("20020043463" "20030183525" "20030205632" "20040007377" "5468374" "5911533" "5980719" "6057149" "5980719" "6057149" "6109717" "6110426" "6130098" "6136212" "6154226" "61477" "6213151" "6234063" "6318970" "6352838" "6379929"	US-PCPUB; USPAT; USOCR	ADJ	ON	2009/11/24 08:29
S132	1	("6911132").URPN. "6911132".pn.	US-PGPUB; USPAT	ADJ	ON	2009/11/24 08:29
S135	69	hydrophilic and electronic and droplet	EPO; JPO; DERWENT	ADJ	ON	2009/11/24 09:17
S134	2316	hydrophilic and electronic	EPO; JPO; DERWENT	ADJ	ON	2009/11/24 09:17
S136	2042	hydrophilic and droplet	EPO; JPO; DERWENT	ADJ	ON	2009/11/24 09:21
S137	23	hydrophilic and droplet and object	EPO; JPO; DERWENT	ADJ	ON	2009/11/24 09:22
S138	116	hydrophilic same droplet same (object or packet)	US-PGPUB; USPAT	ADJ	ON	2009/11/24 09:23
S139	244	manipulation same fluid \$2 same droplet	US-PGPUB; USPAT	ADJ	ON	2009/11/24 12:07
S140	19	("3149492" "4460018" "4815472" "5471723" "5789045").PN. OR ("6152181").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/24 12:17
S142	1203	438/478.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/11/24 13:00
S141	2515	422/99.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/11/24 13:00
S145	1058	438/691.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/11/24 13:01
S144	1804	257/E21.705.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/11/24 13:01
S143	283	73/863.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/11/24 13:01

S146	531	436/150.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/11/24 13:02
S147	204	422/99.ccls. and hydrophilic and hydrophobic	US-PGPUB; USPAT	ADJ	ON	2009/11/24 13:07
S148	21	438/478.ccls. and hydrophilic and hydrophobic	US-PGPUB; USPAT	ADJ	ON	2009/11/24 13:16
S149	57	257/E21.705.ccls. and hydrophilic and hydrophobic	US-PGPUB; USPAT	ADJ	ON	2009/11/24 13:42
S151	248	wettability near contact angle	US-PGPUB; USPAT	ADJ	ON	2009/11/24 14:08
S150	35914	wettability	US-PGPUB; USPAT	ADJ	ON	2009/11/24 14:08
S152	11	wettability near contact angle with droplet	US-PGPUB; USPAT	ADJ	ON	2009/11/24 14:09
S154	17	wettability near contact angle same droplet not S152	US-PGPUB; USPAT	ADJ	ON	2009/11/24 14:10
S153	28	wettability near contact angle same droplet	US-PGPUB; USPAT	ADJ	ON	2009/11/24 14:10

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	48	duineveld, paulus.in.	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/11/24 16:40
L3	24	decre, michel.in.	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/11/24 16:41
L2	72	prins, menno.in.	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/11/24 16:41
L10	0	(substrate and droplet and wettability and (object or solid or element) and (deposit\$3 or receiv \$3) and defined and position and evaporat\$3).clm.	USPAT; UPAD	ADJ	ON	2009/11/24 16:51

11/24/2009 5:12:12 PM

C:\ Documents and Settings\ nyoung1\ My Documents\ EAST\ Workspaces\ 10538409.wsp